FROM EARTH TOTHE SPACE

ALFA MECCANICA Aerospace Quality



ABOUT US

Our Company's Profile



Alfa Meccanica, founded in 1975 by Mr. Pietro Alasia, is a private company with a rich heritage spanning five decades in the aerospace industry.

Today, Mr. Pietro Alasia serves as our President. From our inception, we've been at the forefront of high-precision mechanical machining for the aerospace sector, actively participating in both military and commercial most important International aerospace programs.

Over the years, we've grown at the same pace as the aerospace industry, constantly pursuing Hi-Tech excellence and investing in, with the second generation of the Alasia family leading us.

Our team of about 50 skilled professionals operates within our expansive 5,500-square-meter facilities, embodying our total dedication to precision, quality and operational performances at the highest level

EXPERTISE

A wide range of capabilities, tailored to the Aerospace

At Alfa Meccanica, we differentiate our portfolio in four Business lines:

- Propulsion and Engine
 Subassemblies: components
 manufacturing, NDT testing, subsystems
 assembly, hydraulic testing, precision
 cleaning and cleanliness inspection
- Aerostructures Subassemblies and Components: large size 5 axis high speed milling and assembly
- Structures and Components for Space Applications: primary structures of space modules and spacecrafts, structures for satellites (honeycomb trim&drill), wave guides and mechanical subsystems
- Jigs & Fixtures Design and Manufacturing: assembly jigs (build to prit or build to spec), tooling mechanical ground support equipment





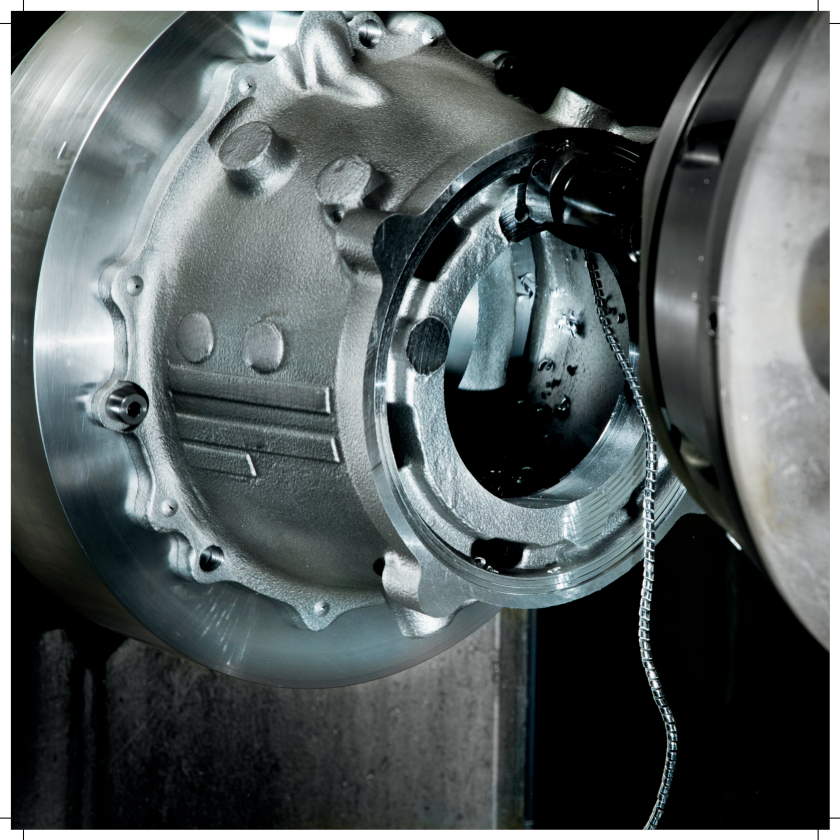




Alfa Meccanica delivers solutions to its Customers, running wide concurrent engineering phases at NPI stage and short industrialization lead times for Production.

We take responsibility for the FULL Manufacturing Process, including Non Destructive Tests and Special Processes performed by certified and qualified suppliers.

CONCURRENCE **PRODUCTIO**



QUALITY AND COMMITMENT

Our commitment to achieving Customers' requirements, quality and excellence is underpinned by the International certifications. These certifications together with Customers' approvals and qualifications reflect our dedication to meeting and exceeding aerospace standards, ensuring the satisfaction of our clients and partners.



ISO 9001:2015 Certification EN 9100:2018 / AS 9100 Rev. D Certification NADCAP Certification



SUSTAINABILITY IS AT THE HEART OF OUR MISSION

To be a globally recognized protagonist in the aerospace industry, continually innovating, matching customer expectations, and contributing to the development of aerospace and space technologies.

We aspire to build a sustainable future, promote excellence in all aspects of our work, and maintain a culture of safety, social responsibility, and environmental stewardship.

We are committed to reducing our environmental impact through the best available technologies and sustainable practices.

We foster a safe, ethical work environment, support local communities, and prioritize economic sustainability for long-term stability.





NOTES

NOTES



A PARTNER TO RELY ON











